



GM Key Fob Plastic Housing Replacement

This guide demonstrated how to replace the plastic housing for a GM LHJ011 or MYT3X6898B Key Fob, in order to recycle the electrical components.

Written By: Megan Hayden



INTRODUCTION

This purpose of this guide is to provide clear instructions for replacing the plastic housing for a GM Key Fob. Replacing just the housing, instead of the entire Fob, can save the individual a significant amount of money in addition to reducing environmental and electrical waste.



TOOLS:

- [A coin key ring or flathead screwdriver.](#) (1)

Any one of these items can be used interchangeably during the repair process.



PARTS:

- [Doorman Keyless Remote Case 13618](#) (1)

Step 1 — Key Fob Plastic Housing



- Pry apart the key ring to remove it from the old housing.

Step 2



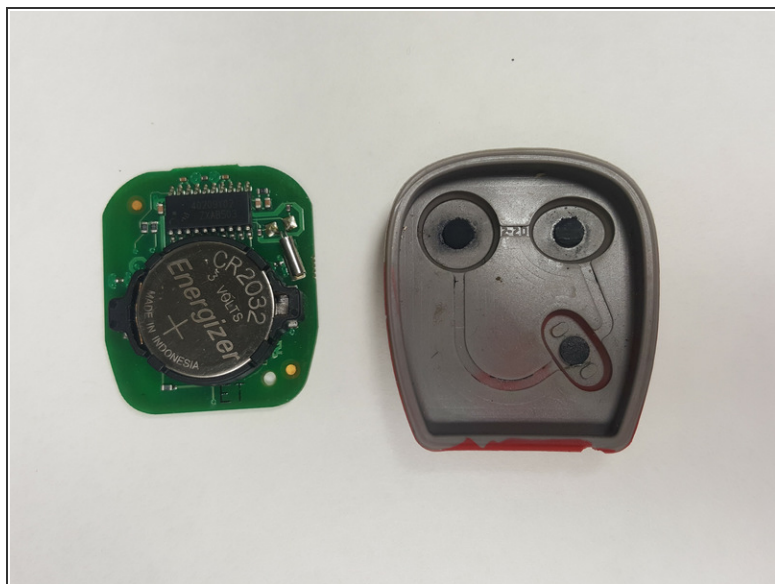
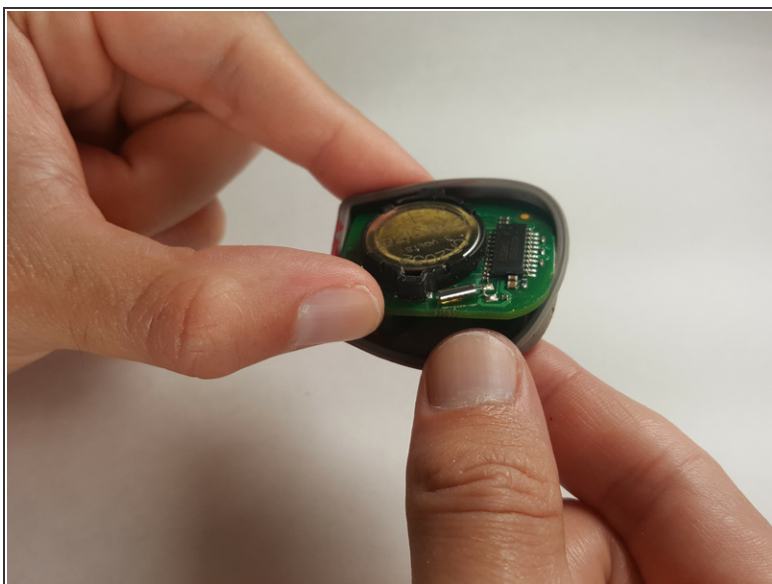
- Once you have removed the key ring, use it to open the housing by wedging it into the groove, as pictured.

Step 3



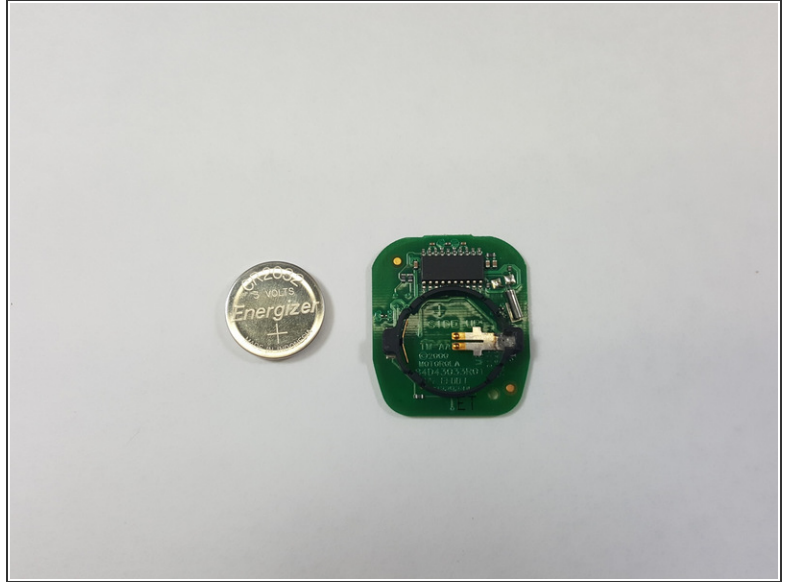
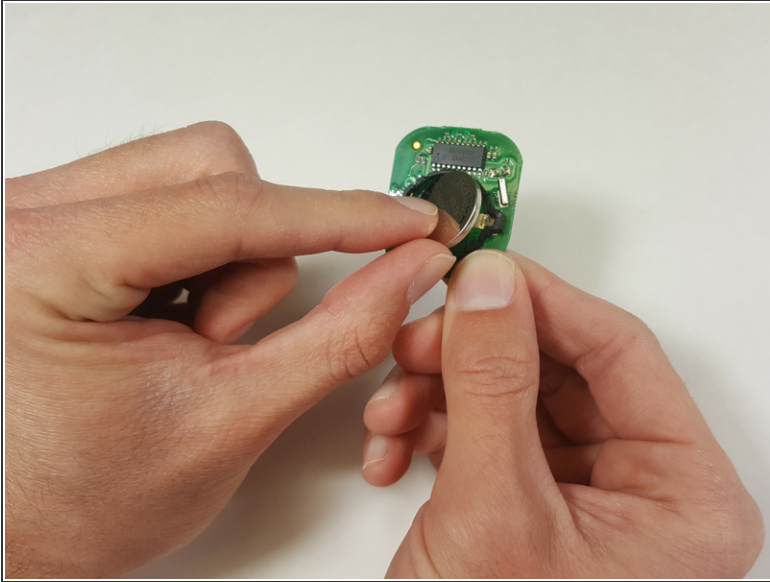
- Remove the electrical board and rubber key pad from the old housing.

Step 4



- Remove the electrical board from the rubber key pad.

Step 5



- If necessary, remove the battery from the electrical board and replace it.

Step 6



- After Opening the new Key Fob package, select the correct housing as more than one model is included.

To reassemble your device, simply follow these disassembly instructions in reverse order.

